MODEL: MC120 Input: DC29V

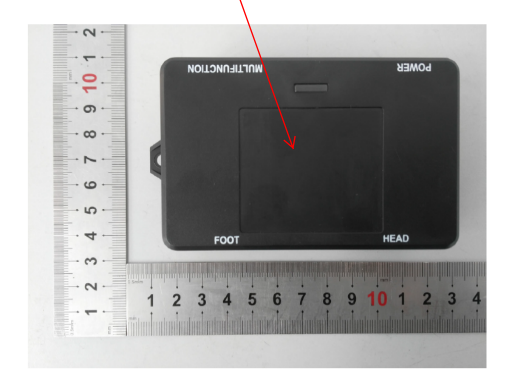
SW: V1.0

5 switching cycles per minute Serial-No.:68000934150181110021



FCC ID: 2AK23MC120 IC: 22406-MC120

IP20 Indoor use only
Keeson Technology Corporation Limited



Series Model:MC120BK

KEESON Control Box

MODEL: MC120BK SW: V1.0

Input: DC29V

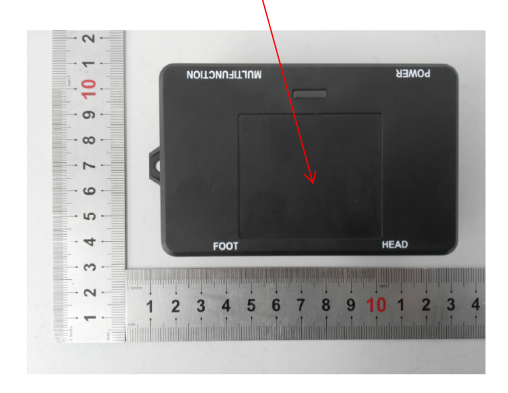
5 switching cycles per minute Serial-No.:68000934150181110021



FCC ID: 2AK23MC120 IC: 22406-MC120

IP20 🗵

Indoor use only



MODEL: MC120BA

SW: V1.0

Input: DC29V

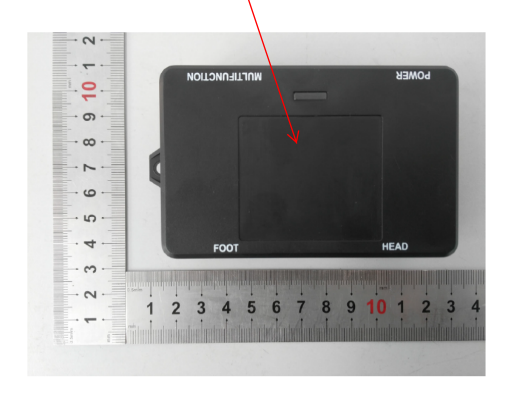
5 switching cycles per minute Serial-No.:68000934150181110021



FCC ID: 2AK23MC120 IC: 22406-MC120

IP20 🇵

Indoor use only



MODEL: MC120SP

SW: V1.0

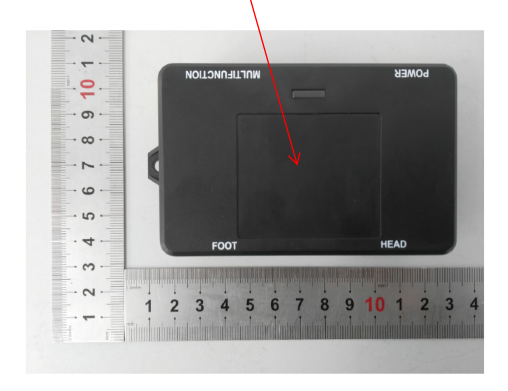
Input: DC29V

5 switching cycles per minute Serial-No.:68000934150181110021



FCC ID: 2AK23MC120 IC: 22406-MC120

IP20 🗵 Indoor use only



MODEL: MC120LB

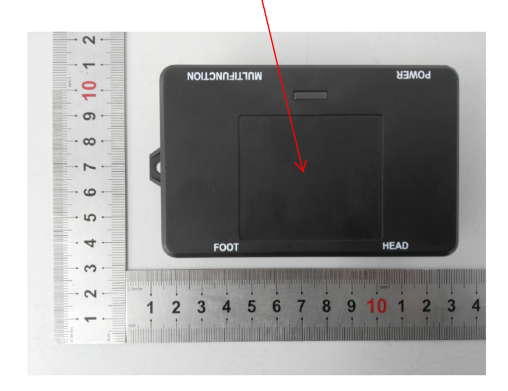
SW: V1.0

Input: DC29V

5 switching cycles per minute Serial-No.:68000934150181110021

FCC ID: 2AK23MC120 IC: 22406-MC120

IP20 🖺 Indoor use only



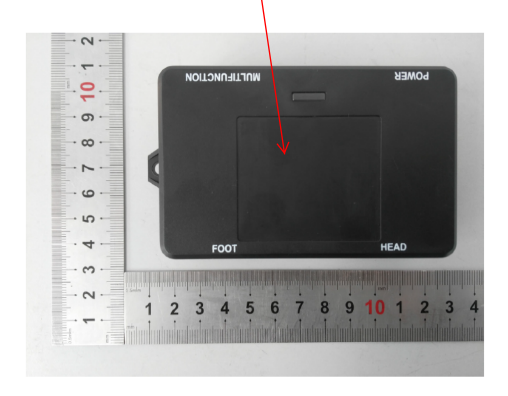
MODEL: MC120LS Input: DC29V

SW: V1.0

5 switching cycles per minute



IP20 🖺 Indoor use only



MODEL: MC120TS Input: DC29V

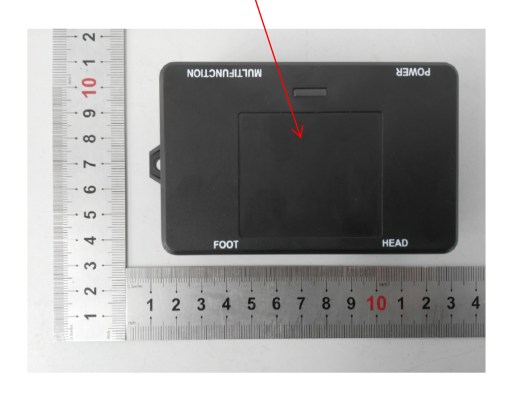
SW: V1.0

5 switching cycles per minute Serial-No.:68000934150181110021



IC: 22406-MC120

IP20 🗵 Indoor use only



MODEL: MC120SG

SW: V1.0

Input: DC29V

5 switching cycles per minute Serial-No.:68000934150181110021

FCC ID: 2AK23MC120

IC: 22406-MC120

IP20 🗵

Indoor use only

